

## SolarTech Power Solutions

# Double-sided all-black components



## Overview

---

What is the difference between double sided PCB manufacturing and assembly?

The differences between double-sided PCB manufacturing and assembly between single-sided PCBs are below: Double-sided PCBs use double-sided laminate, while single-sided PCBs use single-sided laminate. Double-sided PCB manufacturing requires drilling plating through holes and electroplating holes with copper.

What are the different types of double sided PCBs?

Besides, you can also have glass PCBs manufactured. The stack-up of a two-layer double-sided AlN PCB from the top to the bottom is copper > AlN substrate > copper or copper > dielectric layer > AlN substrate > dielectric layer > copper. Apart from the above types of double-sided PCBs, you can have hybrid double-sided PCBs manufactured.

What is double sided PCB board?

Hello, friends, I hope all of you are enjoying your life. In today's tutorial, we will have a look at Double Sided PCB Board. PCB stands for printed circuit board, it is a thinner chip constructed by epoxy, fiberglass, or some other laminated substance.

What is the difference between double sided and single sided PCB?

Double-sided PCBs use double-sided laminate, while single-sided PCBs use single-sided laminate. Double-sided PCB manufacturing requires drilling plating through holes and electroplating holes with copper. Double-sided metal core PCB manufacturing requires additional drilling and resin filling to insulate the metal core and PTHs.

What is the base material of double sided flexible PCB & rigid flex PCB?

The base material of double-sided flexible PCBs and rigid-flex PCBs is

polyimide (PI) or polyester (PET). PI and PET are used as the substrate and dielectric layer of the double-sided flexible PCBs and the rigid-flex PCBs' flex section. The copper foil for flexible PCBs can be RA or ED copper, while for rigid-flex PCBs, it must be RA copper.

What is a double sided circuit board?

Cost effectiveness: Lower cost compared to multilayer boards for many applications. Double sided boards are the minimum configuration for complex digital circuits, mixed-signal designs involving both analog and digital signals, and high component density applications like cell phones and handheld devices.

## Double-sided all-black components

---

## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.zegrzynek.pl>